UNITED STATES PATENT AND TRADEMARK OFFICE.

PATENT NO. : US 7,469,270 B1

DATED : DECEMBER 23, 2008

INVENTOR : MARK A. KIRKPATRICK, WENDY JENNINGS, MAURICIO

LOPEZ

ASSIGNEE : AT&T INTELLECTUAL PROPERTY I, L.P.

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322

ATTENTION: CERTIFICATE OF CORRECTIONS BRANCH COMMISSIONER FOR PATENTS

P.O. Box 1450

Alexandria, Virginia 22313-1450

Dear Sir:

This paper is submitted in connection with the above referenced patent. The Patent contains one or more errors and, accordingly, a Certificate of Correction is respectfully requested. Attachment A to this document shows the error(s) and requested corrections. In addition, a proposed Certificate of Correction is attached.

Assignee believes that, because the errors corrected herein were incurred through the fault of the Patent and Trademark Office, no fee is required under the provisions of 37 CFR 1.322. If, however, a fee is required, the Commissioner is authorized to charge any such fee to Jackson Walker L.L.P. Deposit Account No. 10-0096.

If any questions arise during the processing of this request, please do not hesitate to contact the undersigned at the number listed below.

Respectfully submitted,

Joseph P. Lally Reg. No. 38,947

ATTORNEY FOR ASSIGNEE

ATTACHMENT A

In the Claims

Please correct Claim 6 as follows:

- A computer system operative to presenting present forms and publish form data, the computer system comprising:
- a field engine table comprising data identifying at least one form field, the data identifying the at least one form field comprising a field name for the at least one form field, a form name for the at least one form field, a data type for the at least one form field, and a version number for the at least one form field, wherein the form name identifies a particular form associated with the at least one form field and wherein the field name specifies the at least one form field name that is utilized to identify response data submitted for the at least one form field;
 - a network resource including a form comprising the at least one form field; and
- a software component for receiving and responding to requests for the network resource, the software component operative to:

determine whether a previously compiled class file should be utilized to respond to a request for the network resource.

in response to determining that the previously compiled class file is to be utilized, execute the previously compiled class file and respond to the request with content generated by the previously compiled class file,

in response to determining that the previously compiled class file is not to be utilized create an executable class file utilizing a field engine table to retrieve the following: at least one field name of the form, the form name corresponding to the at least one field name, the data type corresponding to the at least one field name, and the version number corresponding to the at least one field name, wherein the at least one field name is associated with a corresponding response data of the form and corresponding data type indicating a type of input field to display for the at least one field name, wherein the executable class file is configured to generate markup language for displaying the at least one form field in a web browser and wherein the executable class file is not hard coded

with the at least one field name, and wherein a runtime extension is selected to create the executable class file based upon a file extension associated with the request,

execute the class file, and respond to the request with the markup language generated by the execution of the class file, and

maintain an output table for storing the response data, wherein the software component being operative to maintain the output table comprises the software component operative to:

receive a request to publish response data associated with the at least one field name, and

store the response data associated with the at least one field name of the form in the output table, the output table having output table fields with at least one name identical to the at least one field name of the form, wherein storing the response data in the output table comprises writing the response data associated with the at least one field name of the form to the at least one output table field name matching the field name of the form.

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PATENT NO. : 7 469 270 B1 APPLICATION NO.: 09/993787

ISSUE DATE : DECEMBER 23, 2008

INVENTOR(S) * MARK A. KIRKPATRICK, WENDY JENNINGS, MAURICIO LOPEZ

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

1. In the Claims

Please correct Claim 6 as follows:

6. A computer system operative to presenting present forms and publish form data, the computer system comprising:

a field engine table comprising data identifying at least one form field, the data identifying the at least one form field comprising a field name for the at least one form field, a form name for the at least one form field, a data type for the at least one form field, and a version number for the at least one form field, wherein the form name identifies a particular form associated with the at least one form field and wherein the field name specifies the at least one form field name that is utilized to identify response data submitted for the at least one form field;

- a network resource including a form comprising the at least one form field; and
- a software component for receiving and responding to requests for the network resource, the software component operative to:
 - determine whether a previously compiled class file should be utilized to respond to a request for the network resource.
 - in response to determining that the previously compiled class file is to be utilized, execute the previously compiled class file and respond to the request with content generated by the previously compiled class file.

in response to determining that the previously compiled class file is not to be utilized create an executable class file utilizing a field engine table to retrieve the following: at least one field name of the form, the form name corresponding to the at least one field name, the data type corresponding to the at least one field name, and the version number corresponding to the at least one field name, wherein the at least one field name is associated with a corresponding response data of the form and corresponding data type indicating a type of input field to display for the at least one field name, wherein the executable class file is configured to generate markup language for displaying the at least one form field in a web browser and wherein the executable class file is not hard coded with the at least one field name, and wherein a runtime extension is selected to create the executable class file based upon a file extension associated with the request.

execute the class file, and respond to the request with the markup language generated by the execution of the class file, and

MAILING ADDRESS OF SENDER (Please do not use customer number below):

AT&T LEGAL DEPARTMENT ONE AT&T WAY, ROOM 2A-207 BEDMINSTER NJ 07921

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

> maintain an output table for storing the response data, wherein the software component being operative to maintain the output table comprises the software component operative to:

receive a request to publish response data associated with the at least one field name, and store the response data associated with the at least one field name of the form in the output table, the output table having output table fields with at least one name identical to the at least one field name of the form, wherein storing the response data in the output table comprises writing the response data associated with the at least one field name of the form to the at least one output table field name matching the field name of the form.

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